US ERA ARCHIVE DOCUMENT

109801 Shaughnessy No.

FILE COPY Jacoby/Reavers Product Manager #21

To:

Date out of EAB: 2 0 MAY 1983

From:	Registration Division (TS-767) Richard V. Moraski, Acting Chief Environmental Chemistry Review Sec Exposure Assessment Branch Hazard Evaluation Division (TS-76)		
Attache	ed please find the EAB review of		
Reg./Fi	ile No.: 359-EUP-AL		
Chemica	al: Iprodione		
Type Pr	roduct: Fungicide		
Product	t Name: Rovral		
Company	y Name: Rhone-Poulenc		
Submiss	sion Purpose: proposed EUP on snap	, dry and lima beans	
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ZBB Code:		ACTION CODE: 75	50
Date In: 4/5/83		EFB # 3306	· ·
Date Completed: $\frac{5/20/63}{}$		TAIS (level II)	Days
Deferrals To:		52	0.5
	Ecological Effects Branch		

Residue Chemistry Branch

Toxicology Branch

1.0 Introduction

Chemical Name and Type Pesticide: Iprodione, 3(3,5-dichloro-phenyl)-N-(l-methyl)-2,4-dioxo-l-imidazolidinecarboxamide, 50% Fungicide.

Trade Name: Rovral (also chipco 26019, Glycophene 26019, RP 26019).

Chemical Structure:

Rhone-Poulenc is applying for an Experimental Use Permit (EUP) to use 610 lbs ai Rovral fungicide to treat snap, dry, and lima beans in eight states across the U.S. The proposed program is attached. EAB recently concurred with the proposed addition of lettuce and garlic to the Rovral label.

2.0 DIRECTIONS FOR USE

Proposed label and experimental program are attached.

3.0 DISCUSSION OF DATA

No new data submitted.

4.0 CONCLUSION/RECOMMENDATION

EAB concurs with the proposed use of Rovral fungicide on snap, dry, and lima beans under the EUP, since the environmental fate data requirements have been satisfied.

Herbir A. Manning, Ph.D. Review Section No. 1 EAB/HED

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Iprodione EF Reviews				
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Identity of product inert ingredients.				
Identity of product impurities.				
Description of the product manufacturing process.				
Description of quality control procedures.				
Identity of the source of product ingredients.				
Sales or other commercial/financial information.				
A draft product label.				
The product confidential statement of formula.				
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